

Exhibit 8





PRODUCTS

APPLICATIONS

SUPPORT



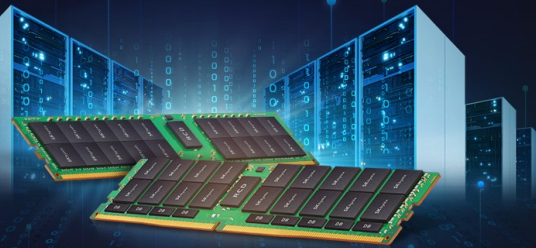
PRODUCTS ► DRAM ► MODULE ► RDIMM/LRDIMM

RDIMM/LRDIMM

Search by Specs >

256GB DDR4 RDIMM/LRDIMM

Ultra-high capacities at industry's lowest power budget



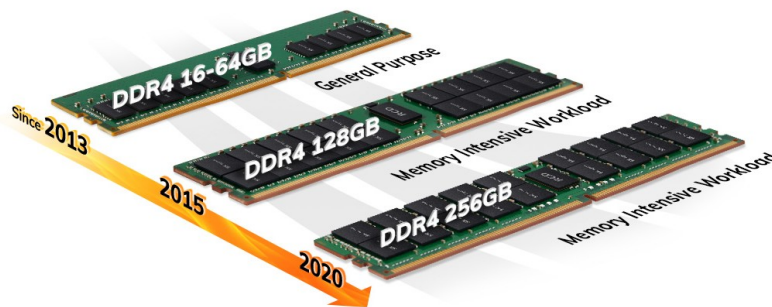
High Density Module

SK hynix develops high-density (128/256GB) RDIMM and LRDIMM modules specialized to process Big Data. Our 256GB RDIMM and LRDIMM based on the 1ynm 16Gb DDR4 support stable data transfers with speeds of 3,200Mbps at 10W, the industry's lowest power budget.

Targeting In-memory Computing

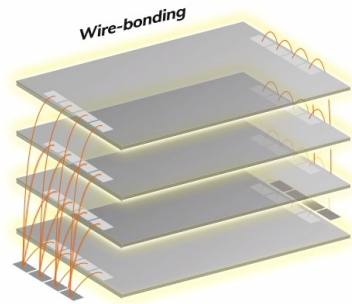
Beyond RDIMM/LRDIMM modules with basic capacities for general applications, SK hynix's High Density Modules deliver faster processing and larger memory needed for in-memory database, cache, and real-time big data analysis.

Our offerings include the 128GB RDIMM/LRDIMM based on 1xnm 16Gb DDR4 technology, now followed by the 256GB RDIMM/LRDIMM that doubles the density with next-generation 1ynm 16Gb DDR4.



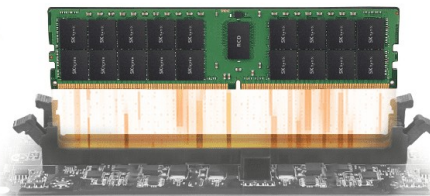
3DS 4Hi Technology

Instead of conventional wire bonding, 3DS TSV (Through Silicon Via) technology is used to vertically interconnect the DRAM die, reducing module package height while boosting data transfer speeds.



Industry's Lowest Power Consumption

Our 256GB DDR4 RDIMM consumes around 8.5W of power and LRDIMM around 10.5W, both the most competitive levels in the High Density Module market.



Tested with 3,200Mbps and 2-DIMM-per-channel system during general operation

Search by Specs

Select Application

Server

Networking

DDR5 Module

DDR4 Module

<input checked="" type="checkbox"/> DIMM Type	<input type="checkbox"/> Density	<input type="checkbox"/> Organization	<input checked="" type="checkbox"/> Speed	<input type="checkbox"/> Package Type	<input checked="" type="checkbox"/> Product Status
<input checked="" type="checkbox"/> RDIMM	<input type="checkbox"/> 128GB <input type="checkbox"/> 64GB <input type="checkbox"/> 32GB <input type="checkbox"/> 16GB	<input type="checkbox"/> x8 <input type="checkbox"/> x4	<input checked="" type="checkbox"/> 4800Mbps	<input type="checkbox"/> 3DS <input type="checkbox"/> SDP	<input checked="" type="checkbox"/> CS

28 Results

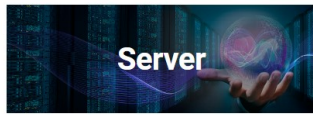
↓ Export All to Excel

Part No.	DIMM Type	Density	Organization	Speed	Package Type	Product Status
<input type="checkbox"/> HMCT04MEERA131N	RDIMM	128GB	x4	4800Mbps	3DS	CS
<input type="checkbox"/> HMCT04MEERA135N	RDIMM	128GB	x4	4800Mbps	3DS	CS
<input type="checkbox"/> HMCT04MEERA129N	RDIMM	128GB	x4	4800Mbps	3DS	CS
<input type="checkbox"/> HMCT04MEERA133N	RDIMM	128GB	x4	4800Mbps	3DS	CS
<input type="checkbox"/> HMC94MEBQA109N	RDIMM	64GB	x4	4800Mbps	SDP	CS
<input type="checkbox"/> HMC94MEBQA109N	RDIMM	64GB	x4	4800Mbps	SDP	CS
<input type="checkbox"/> HMC94MEBQA123N	RDIMM	64GB	x4	4800Mbps	SDP	CS
<input type="checkbox"/> HMC94MEBQA112N	RDIMM	64GB	x4	4800Mbps	SDP	CS
<input type="checkbox"/> HMC94MEBQA121N	RDIMM	64GB	x4	4800Mbps	SDP	CS
<input type="checkbox"/> HMC94MEBQA123N	RDIMM	64GB	x4	4800Mbps	SDP	CS

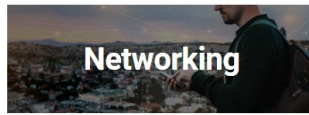
Select 2 more products to Compare

Clear all

View Applications



Server



Networking

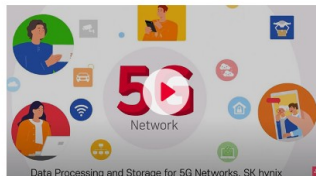
Further Materials

< 01 / 01 >



VIDEO

SK hynix Solutions are designed for your datacente...



VIDEO

Data Processing and Storage for 5G Networks, SK hy...



CATALOG

SK hynix 16Gb DDR4: Memory Solutions Optimized for...



PRODUCTS

DRAM
CXL™
SSD
NAND Storage
MCP
CMOS Image Sensor

APPLICATIONS

Server
Networking
Mobile
PC
Consumer
Automotive

SUPPORT

Support Process
Tomorrow Initiative
Downloads
FAQs
Contact

About SK hynix

ESG Strategy
Memory ForEST
Newsroom



COPYRIGHT ©2021
SK hynix INC.
ALL RIGHTS RESERVED.